

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"20040230383"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/27 13:28
L2	1	"20040230383" and ((time adj domain adj reflectometry) or (TDR)) and library and ((analysis) or (analyzer)) and wavelet and reference and ((compare) or (comparing) or (compared) or (comparator))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/27 13:31
L3	1	"20040230383" and ((time adj domain adj reflectometry) or (TDR)) and library and ((analysis) or (analyzer)) and wavelet and reference and ((compare) or (comparing) or (compared) or (comparator)) and anomalies	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/27 13:31
L4	1	"20040230383" and ((time adj domain adj reflectometry) or (TDR)) and library and ((analysis) or (analyzer)) and wavelet and reference and ((compare) or (comparing) or (compared) or (comparator)) and anomalies and characteristic	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/27 13:32
L5	1	"20040230383" and ((time adj domain adj reflectometry) or (TDR)) and library and ((analysis) or (analyzer)) and wavelet and reference and ((compare) or (comparing) or (compared) or (comparator)) and anomalies and characteristic and ((IC) or (integrated) or (semiconductor) or (chip) or (board))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/27 13:38
L6	1	"20040230383" and ((time adj domain adj reflectometry) or (TDR)) and (wavelet adj analysis) and result	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/27 13:41
L7	114248	"20040230383" and ((time adj domain adj reflectometry) or (TDR)) spectra	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/27 13:41
L8	0	"20040230383" and ((time adj domain adj reflectometry) or (TDR)) and spectra	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/27 13:44

L9	1	"20040230383" and ((time adj domain adj reflectometry) or (TDR)) and spectrum	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/27 13:44
L10	0	"20040230383" and ((time adj domain adj reflectometry) or (TDR)) and (power with spectrum)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/27 13:45
L11	0	"20040230383" and ((time adj domain adj reflectometry) or (TDR)) and (power adj spectrum)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/27 13:45
L12	1	"20040230383" and ((time adj domain adj reflectometry) or (TDR)) and spectrum	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/27 13:47
L13	1	"20040230383" and ((time adj domain adj reflectometry) or (TDR)) and spectrum and (wavelet adj transform)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/27 13:47

S18	1	monitoring with diagnostic with (limit limiting operating) with (manufacturer name product) and (serial adj number)	US-PGPUB; USPAT; EPO	OR	ON	2005/04/15 14:41
S19	22	monitoring with diagnostic with (manufacturer name product) and (serial adj number)	US-PGPUB; USPAT; EPO	OR	ON	2005/04/15 14:41
S20	2	((time adj domain adj reflectometry) TDR) with wavelet with ((power adj spectrum) (power spectra))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/27 10:31
S21	2	((time adj domain adj reflectometry) TDR) with wavelet and ((power adj spectrum) (power spectra))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/27 10:32
S22	10	((time adj domain adj reflectometry) TDR) and wavelet and ((power adj spectrum) (power spectra))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/05/27 10:32

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"5959529".pn.	USPAT; EPO	OR	ON	2005/04/15 13:33
S2	1	S1 and serial	USPAT; EPO	OR	ON	2005/04/15 13:33
S3	0	S1 and serial and operating and ((manufacture) or (manufacturer))	USPAT; EPO	OR	ON	2005/04/15 13:35
S4	0	S1 and serial and ((manufacture) or (manufacturer))	USPAT; EPO	OR	ON	2005/04/15 13:35
S5	0	S1 and serial and operating and ((production) or (product))	USPAT; EPO	OR	ON	2005/04/15 13:36
S6	1	S1 and serial and operating	USPAT; EPO	OR	ON	2005/04/15 13:43
S7	1	S1 and number	USPAT; EPO	OR	ON	2005/04/15 13:45
S8	1	S1 and manufacturing	USPAT; EPO	OR	ON	2005/04/15 13:47
S9	0	S1 and ((company) or (product) or (productivity))	USPAT; EPO	OR	ON	2005/04/15 14:18
S10	1	"20020133254".pn.	US-PGPUB; USPAT; EPO	OR	ON	2005/04/15 14:20
S11	0	"20020133254".pn. and manufacturer and limit and serial and feature	US-PGPUB; USPAT; EPO	OR	ON	2005/04/15 14:19
S12	0	S10 and manufacturer and limit and serial and feature	US-PGPUB; USPAT; EPO	OR	ON	2005/04/15 14:20
S13	0	S10 and manufacturer	US-PGPUB; USPAT; EPO	OR	ON	2005/04/15 14:20
S14	1	"20020133254".pn. and (limit limiting operating)	US-PGPUB; USPAT; EPO	OR	ON	2005/04/15 14:21
S15	2208	monitoring and diagnostic and (limit limiting operating) and (manufacturer name product) and (serial adj number)	US-PGPUB; USPAT; EPO	OR	ON	2005/04/15 14:23
S16	426	monitoring with diagnostic and (limit limiting operating) and (manufacturer name product) and (serial adj number)	US-PGPUB; USPAT; EPO	OR	ON	2005/04/15 14:23
S17	32	monitoring with diagnostic with (limit limiting operating) and (manufacturer name product) and (serial adj number)	US-PGPUB; USPAT; EPO	OR	ON	2005/04/15 14:23

FAST

File View Edit Tools Window Help

Default FAST Workspace (Lat Panel/LANDSCAPE).asp

S15: (OR) [PLURALS:ON]  
S16: (OR) [PLURALS:ON]  
S17: (OR) [PLURALS:ON]  
S18: (OR) [PLURALS:ON]  
S19: (OR) [PLURALS:ON]  
S20: (OR) [PLURALS:ON]  
S21: (OR) [PLURALS:ON]  
S22: (OR) [PLURALS:ON]  
Favorites  
Tagged (0)  
UDC  
Queue  
Trash

	Image Doc. Dis	Title	Abstract	Current	QRet
1	US 20050021257	Wavelet analysis of		702/66	
2	US 20050021256	Wavelet analysis of		702/66	
3	US 20040230387	Wire event detection		702/58	
4	US 20040230385	Wire fault detection		702/57	
5	US 20040230383	Wire fault detection		702/57	
6	US 20030076879	Method and apparatus		375/219	
7	US 20020114383	Systems and methods		375/222	
8	US 20010045495	FIBER OPTIC RAIL MON		246/121	
9	US 6856936	Method and system to		702/159	
10	US 5682357	Method for ocean bot		367/15	

Structured form Custom form ERS form ISAR form Hits Details Image Text HTML

Drafts  
Pending  
Active  
Failed  
Saved  
Favorites  
Tagged (0)  
UDC  
Queue  
Trash

Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Err
------	-----	------	-------------	-----	------------	----------	------------------	-----

Hits Details HTML

Ready